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GOOLE RURAL DISTRICT COUNCIL

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Annual Report

OF THE

Medical Officer of Health

1952

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GOOLE RURAL DISTRICT COUNCIL

CHAIRMAN: Councillor H. DOWDALL, J.P.

VICE-CHAIRMAN: Councillor H. S. WOOD, J.P.

MEDICAL OFFICER OF HEALTH:

S. KENNAUGH APPLETON, M.D., Ch.B., D.P.H., D.T.M.

SANITARY INSPECTOR:

R. PLEWES, M.Inst.M.E., A.R.S.I.

To the CHAIRMAN AND MEMBERS OF THE GOOLE RURAL DISTRICT COUNCIL.

GENTLEMEN,

I have the honour to present to you my sixth Annual Report on the health of the District and the work of the Health Department for the year 1952.

The Birth Rate declined sharply from 17·2 in 1951 to 14·7 (Adjusted Birth Rate 14·4) and approached the lowest recorded rates of the first year of the War and those immediately preceding. The aggregate W.R. Rural Districts Rate was 15·8 and the National Rate 15·3.

The Crude Death Rate of 9.3 (Adjusted Death Rate 9.1) was the second lowest in 26 years. Of the 84 deaths, 16 (44%) occurred at the age of 75 years and over, 6 at 85 years and over, and 2 over 90 years.

The excess of births over deaths was 49.

The Infant Mortality Rate of 30·1 is more satisfactory than in recent years and compares favourably with the W.R. R.D.'s Rate of 29·8 and the national record low Rate of 27·6.

Infectious diseases notifications totalled 95 and no epidemics occurred during the year. There has been no diphtheria in the District for nine years, but this fact must not be taken as a reason for relaxing the need for all children to be protected by immunisation.

A case of typhoid fever occurred in August, but intensive enquiry failed to reveal the source of the infection and no secondary cases occurred.

The M. and C.W. Service continued to work under difficulties. The Swinefleet Clinic had still not been completed by the end of the year and the services at Snaith had to manage with a room loaned by the Vicar, or in Rose Cottage pending renovation.

The scheme for the provision of a much-needed piped water supply for part of the Marshland area has made slow but steady progress and it is to be hoped that the first stages of the work can be commenced in 1953.

The system of sewage disposal remains far from satisfactory and the addition of every new house which discharges sewage into a dyke aggravates the problem. It may well be that the question of rural sanitation is insoluble by local Councils and will have to be dealt with as:a national problem.

In conclusion, I wish to express my thanks to the Members and Officials of the Council for their support during 1952.

I remain.

Your obedient servant,

S. KENNAUGH APPLETON,

Medical Officer of Health.

July, 1953.

1952

GENERAL STATISTICS

GENERAL S	TATIS	STICS		
Area of Rural District			38,238	acres
Population (mid-1952)				9,077
Number of Inhabited Houses				
Rateable Value (1/4/52)			£	235,009
Product of Penny Rate (1952-53	3)	• • • • • • • • • • • • • • • • • • • •	£14	41/5/2
VITAL ST	ATIST	ICS		
	GOOLE	Aggregate	West H	England
	R.D.	West Riding	Riding & Admin.	(provi-
DIDURIT DAURE		R.D.s	County	sional).
BIRTH RATE (per 1,000 population)	. 14.7	15.8	15.4	15.3
CRUDE DEATH RATES				
(per 1,000 population)	0 0	0.0		44.6
All causes		9.8	11.5	11.3
Infective and Parasition		0.06	0.07	
Diseases Respiratory Tuberculosis			$0.07 \\ 0.16$	0.21
Other forms of Tuber		0.15	0.10	0 21
culosis		0.03	0.03	0.03
Respiratory Disease				0 00
(excluding Respiratory				
Tuberculosis)	. 0.66	1.01	1.15	
Cancer		1.66	1.92	1.99
Heart and Circulatory				
Diseases		3.53	4.35	
Vascular Lesions of Nervous		1.97	1.774	
System	. 1.10	1.37	1.74	
INFANT MORTALITY				
(Deaths under one year per		20.0	20.0	27.0
1,000 live births) Stillbirths				
	. 140	200	240	44.0
INFANT DIARRHŒA	c			
(Deaths under two years o age per 1,000 live births				1.1
) 13			1.1
MATERNAL MORTALITY Deaths of mothers in child				
birth per 1,000 total birth		0.57	0.20	0.72
COMPARABILI			0.00	0.12
For Births 0.98			Rate	14.4
For Deaths 0.98				
BIRT	THS			
		Malo	Female	Total
LIVE BIRTH: Legitimate			56	126
Illegitimate			5	7
Total		72	61	133
STILLBIRTHS		1	1	2

Birth and Death Rates for Ten Years

			,	BIRTH								
			(pei	r = 1,000	population	1)						
1952				14.7	1947				20.9			
1951		• • •		17.2	1946				19.5			
1950				18.8	1945				21.0			
1949				15.6	1944				19.6			
1948				17.0	1943				17.4			
1010	• • •	• • •	* * *									
STILLBIRTHS												
			(per	1,000	total birth	ns)						
1050				14.0	1947				42.6			
1952			* * *	$14.8 \\ 6.3$	1947		• • •		62.5			
1951		• • •		$\frac{0.3}{22.6}$	1940 1945			* * *	23.0			
1950			• • •	40.5	1944	• • •	• • •		11.0			
1949				30.9	1943	• • •	* * *		32.3			
1948	• • •			30.9	1343				04 0			
			TTT	CTTIMA	ATE BIRT	THS						
					total birth							
			(ро.	, • •		,						
1952				51.9	1947				79.8			
1951				59.7	1946				96.6			
1950				67.8	1945				86.2			
1949				87.8	1944				52.0			
1948				61.7	1943				71.0			
				TAL DE								
			(pe	er 1,000	populatio	n)						
1059				9.3	1947				12.8			
1952			• • •	12.4	1946		• • •		11.7			
1951				11.5	1945		• • •		11.7			
1950		* * *		12.5	1944				10.4			
$\begin{array}{c} 1949 \\ 1948 \end{array}$		• • •		9.1	1943				11.7			
1940				J I	1010	• • •						
	11	VFECT	IVE	AND P	ARASITIO	DIS	EASES	5				
1059				0.22	1947				0.12			
1952	• • •	• • •	• • •	0.77	1946	• • •	• • •		0			
1951		• • •		0.11	1945		• • •		0			
1950		• • •	• • •	0.11	1944		• • •		0.12			
1949		• • •	• • •	0.22	1943				0.35			
1948		• • •		0.22	1040			• • •	0 00			
		PU	ILMO	NARY	TUBERCU	JLOS	IS					
1952				0.22	1947	• • •			0.23			
1952	• • •	• • •		0.11	1946				0.47			
1951 1950	• • •			0.65	1945				0			
1949	• • •			0.33	1944				0.23			
1949	• • •			0.22	1943				0.69			
1940				0 44		• • •	• • •		5 00			

Birth and Death Rates for Ten Years

		NON-	PULN	IONARY	TUBER	CUL	OSIS		
1952	• • •			0	1947				0.23
1951				0	1946				0.24
1950				0	1945				0
1949				0.11	1944				0
1948				0	1943				0.24
			RESP:	IRATOR	Y DISEA	SES			
1952				0.66	1947				1.28
1951				1.53	1946				0.71
1950				0.87	1945				0.49
1949				1.98	1944				1.50
1948	• • •			0.65	1943			• • •	0.69
				CAN	CER				
1050				1 70	1045				1 17 4
1952			• • •	1.76	1947	• • •	• • •		1.74
1951	• • •	• • •	• • •	1.85	1946		• • •		1.42
1950			• • •	1.20	1945	.`	* * *	• • •	2.47
1949				1.76	1944	• • •			2.19
1948	• • •	* * *	• • •	1.41	1943				1.39
	HE	CART	AND	CIRCU	LATORY	DIS	SEASES		
									o m o
1952				3.64	1947				3.72
$1952 \\ 1951$				3.64 4.47	$1947 \\ 1946$				$\frac{3.72}{4.13}$
	• • •				1946				4.13
1951	• • • • • • • • • • • • • • • • • • • •			4.47					4·13 4·20
1951 1950				4·47 4·68	19 46 19 4 5				4.13
1951 1950 1949	• • •	• • • • • • • • • • • • • • • • • • • •	•••	4·47 4·68 3·96 3·25	1946 1945 1944 1943				4·13 4·20 3·00
1951 1950 1949	• • •	• • • • • • • • • • • • • • • • • • • •	 INFA	4·47 4·68 3·96 3·25	1946 1945 1944 1943 MORTAL	 			4·13 4·20 3·00
1951 1950 1949 1948	• • •	• • • • • • • • • • • • • • • • • • • •	 INFA:	4·47 4·68 3·96 3·25 NTILE N	1946 1945 1944 1943	 			4·13 4·20 3·00
1951 1950 1949 1948	• • •	• • • • • • • • • • • • • • • • • • • •	 INFA	4·47 4·68 3·96 3·25 NTILE N	1946 1945 1944 1943 MORTAL	 			4·13 4·20 3·00
1951 1950 1949 1948 1952 1951		• • • • • • • • • • • • • • • • • • • •	INFA: (per	4·47 4·68 3·96 3·25 NTILE N 1,000 1	1946 1945 1944 1943 MORTAL:	 			4·13 4·20 3·00 2·43
1951 1950 1949 1948 1952 1951 1950			 INFA: (per	4·47 4·68 3·96 3·25 NTILE N 1,000 1	1946 1945 1944 1943 MORTALI ive birth	 ITY s)			4·13 4·20 3·00 2·43
1951 1950 1949 1948 1952 1951 1950 1949			INFA: (per	4·47 4·68 3·96 3·25 NTILE N 1,000 1	1946 1945 1944 1943 MORTAL: ive birth 1947 1946 1945 1944	 ITY s)			4·13 4·20 3·00 2·43
1951 1950 1949 1948 1952 1951 1950			INFA	4·47 4·68 3·96 3·25 NTILE N 1,000 1	1946 1945 1944 1943 MORTAL ive birth 1947 1946 1945	 ITY s)			4·13 4·20 3·00 2·43
1951 1950 1949 1948 1952 1951 1950 1949			INFA	4·47 4·68 3·96 3·25 NTILE IV 1,000 1 30·1 63 52 49	1946 1945 1944 1943 MORTAL: ive birth 1947 1946 1945 1944 1943	 ITY s)			4·13 4·20 3·00 2·43 61 42 24 24
1951 1950 1949 1948 1952 1951 1950 1949			INFA	4·47 4·68 3·96 3·25 NTILE IV 1,000 1 30·1 63 52 49 32 CRNAL IV	1946 1945 1944 1943 MORTAL: ive birth 1947 1946 1945 1944 1943	ITY s)			4·13 4·20 3·00 2·43 61 42 24 24
1951 1950 1949 1948 1952 1951 1950 1949			INFA	4·47 4·68 3·96 3·25 NTILE IV 1,000 1 30·1 63 52 49 32 CRNAL IV	1946 1945 1944 1943 MORTAL: ive birth 1947 1946 1945 1944 1943	ITY s)			4·13 4·20 3·00 2·43 61 42 24
1951 1950 1949 1948 1952 1951 1950 1949 1948			INFA	4·47 4·68 3·96 3·25 NTILE IV 1,000 1 30·1 63 52 49 32 CRNAL IV	1946 1945 1944 1943 MORTAL: ive birth 1947 1946 1945 1944 1943	ITY s)			4·13 4·20 3·00 2·43 61 42 24 24
1951 1950 1949 1948 1952 1951 1952 1951			INFA	4·47 4·68 3·96 3·25 NTILE IV 1,000 1 30·1 63 52 49 32 CRNAL IV 1,000 to	1946 1945 1944 1943 MORTAL: ive birth 1947 1946 1945 1944 1943 MORTAL: otal birth	ITY s)			4·13 4·20 3·00 2·43 61 42 24 24 60
1951 1950 1949 1948 1952 1951 1949 1948			INFA	4·47 4·68 3·96 3·25 NTILE N 1,000 1 30·1 33 52 49 32 CRNAL N 1,000 to	1946 1945 1944 1943 MORTALI ive birth 1947 1946 1943 MORTALI otal birth 1947 1946 1945	ITY s) ITY s) ITY			4·13 4·20 3·00 2·43 61 42 24 60
1951 1950 1949 1948 1952 1951 1949 1948			INFA	4·47 4·68 3·96 3·25 NTILE IV 1,000 1 30·1 33 52 49 32 ERNAL IV 1,000 to 0 6·3	1946 1945 1944 1943 MORTAL: ive birth 1947 1946 1943 MORTAL: otal birth	ITY s) ITY s) ITY			4·13 4·20 3·00 2·43 61 42 24 260
1951 1950 1949 1948 1952 1951 1949 1948			INFA	4·47 4·68 3·96 3·25 NTILE IV 1,000 1 30·1 33 52 49 32 ERNAL IV 1,000 to 0 6·3 0	1946 1945 1944 1943 MORTALI ive birth 1947 1946 1943 MORTALI otal birth 1947 1946 1945	ITY s) ITY s) ITY			4·13 4·20 3·00 2·43 61 42 24 60 0 5·75

CAUSES OF DEATH

1952

			Male.	Female.	Total.
Influenza			0	0	0
Tuberculosis (Respiratory)			0	2	2
Tuberculosis (other forms)			0	0	0
Malignant Neoplasms			9	7	16
Diabetes			0	0	0
Vascular Lesions of Nervous	S yster	n	5	5	10
Heart Diseases			17	12	29
Other Diseases of Circulator	y Sys	stem	2	2	4
Bronchitis			3	1	4
Pneumonia			1	1	2
Ulcer of Stomach and Duode	num		0	0	0
Hyperplasia of Prostate			0		()
Other Infective Conditions			0	1	1
Nephritis			0	0	0
Maternal Causes				0	0
Congenital Causes			0	0	0
Gastritis, Diarrhœa			1	1	2
Suicide			1	0	1
Motor Vehicle Accidents			1	0	1
Other Accidents			2	0	2
Syphilitic Disease			1	0	1
All Other Causes			4	5	9
			47	37	84

TUBERCULOSIS

New cases during 1952

					Male.	Female.	Total.
Pulmonary					4	13	17
Non-Pulmonary		• • •			0	2	2
	Total	cases	on the	Reg	ister:		
Pulmonary					22	34*	56
Non-pulmonary					12	6	18

^{*} Includes 10 cases in a residential institution in the District.

INFANTILE MORTALITY Causes of Death in Age Groups

<u> </u>									
	Under i week.	1 to 2 weeks.	2 to 3 weeks.	2 to 4 weeks.	1 to 3 months.	2 to 6 months.	6 to 9 months.	9 to 12 months.	Total.
Pneumonia	1								1
Birth Injury	1								1
Prematurity	1								1
Gastro-Enteritis					1				1
Total	3				1				4
				ł					

Cases of Infectious Disease notified during 1952

			of o						oved	
	At all ages	Under 1	1 to 4	5 to 14	15 to 24	25 to 44	45 to 64	Over 64	Cases Removed to Hospital	Deaths
Diphtheria and Membranous Croup Erysipelas Scarlet Fever Typhus Fever Enteric Fevers Relapsing and Continued Fevers Puerperal Pyrexia Cerebro-spinal Meningitis Acute Post - Infective Encephalitis Ophthalmia Neonatorum *Pulmonary Tuberculosis Other forms of Tuberculosis Measles Primary Pneumonia Influenzal Pneumonia Whooping Cough Dysentery Encephalitis Lethargica	17 2 40 14		18	222 1 5	3	9 1	5	6		2
Totals	95	3	27	32	4	15	8	6	-	2

^{*} Includes 10 cases in a residential institution in the District.

HOUSING—1952

During the year 60 houses were built by the Council in the following parishes:

Goole Fields	 	 2
Rawcliffe	 	 22
Snaith	 • • •	 24
West Cowick	 	 4
East Cowick	 	 8

Three houses were built by private individuals. The number of Council houses is now 493 and the total of all houses in the District is 2,862. A careful selection of tenants for the 60 houses was made by the appropriate Committees and in 28 cases the selected tenants were young married couples who had not previously had a home to themselves. It was also possible to abate 24 cases of overcrowding—the 24 families consisted of 110 persons.

During the year 1953 it is hoped to build a further 24 houses at Rawcliffe and 20 at Snaith. Sites are being sought at Eastoft, Adlingfleet, Reedness, Swinefleet, Hook, Airmyn, Rawcliffe Bridge and Pollington.

It is found that many property owners are very reluctant to carry out repairs to their property—they plead that the working of the various Rent Restriction Acts make it uneconomic to do the necessary repairs, in view of the high cost of labour and materials.

A pleasing feature is that more tenants are buying the houses they occupy. A good illustration of this is seen at Paper Mill Road, Rawcliffe Bridge. Four blocks of houses—53 in all—previously owned by two persons, have in 26 cases been purchased by the tenants.

WATER SUPPLY

The proposed scheme to supply water to the many isolated farms and cottages on Swinefleet and Reedness Common and at the same time increase the pressure in the existing main from Swinefleet to Fockerby is not yet an accomplished fact, but it is hoped that a start with the laying of the mains will be made during 1953. When the scheme is completed about 56 more houses will be provided with piped water. At present these houses are compelled to use water of doubtful purity and in several cases water is carted from Swinefleet.

At December 31st, 1952, the number of houses without piped water was 124 and when the above scheme is completed only 68 houses will be without piped water—out of 2.862 houses in the district. This is a most satisfactory state of affairs. The 68 houses are in isolated parts of the district—as for instance the 12 houses along the road between New Bridge and the Thorne R.D.C. boundary.

SEWERAGE AND SEWAGE DISPOSAL

In many parishes the sewers or lack of sewers leave much to be desired. In 1945 the Council's Consulting Engineers prepared reports dealing with all the parishes and the Council decided to give preference to the schemes for Airmyn, Hook, Gowdall and Snaith and Cowick. It seems unlikely that any of these schemes will be proceeded with at the present time. Except in Swinefleet village, the sewers in most of the other parishes discharge direct into one of the tidal rivers, or into large open dykes. These dykes eventually discharge into the rivers. The Council undertake the cleaning out of the "sanitary dykes."

Many property owners would be willing to convert their existing privies and box-closets to water closets, but are prevented from doing so owing to the inadequate sewers. The number of each type of sanitary convenience is:

Privies 690; Box Closets 768; Water Closets 1,386.

SCAVENGING

The scavenging of the whole district is undertaken by the Council and is carried out by means of two motor vehicles. The refuse is disposed of at 5 tips—Snaith, Rawcliffe, Hook. Swinefleet, Whitgift. The disposal of the refuse in the Marshland district is likely to be a difficult problem, now that the tip in Readingate Lane is becoming full. A temporary solution is being found by the filling in of ponds and low places—by permission of the owners of the land.

SHOPS

There are 68 shops where foodstuffs are sold (including 10 "fish and chip" shops). These shops are periodically visited and the premises, including the storerooms, inspected.

FACTORIES ACT, 1937 and 1948

(Extract from separate report to the Director of Statistics of the Ministry of Labour on Form 572, 1952)

Pro	emises		No. on Register	Inspec- tions	Written Notices	Owners Prosecuted
Factories with	Mechanical	Power	33	28	0	0
,, without	Mechanical	Power	0	0	0	0
Workplaces	••	• •	0	0	0	0

Defects

Particulars	Defects Found	Defects Remedied	Referred by H.M. Inspector	Prosecut- tions instituted
Want of Cleanliness	4	4	2	0
Inadequate Ventilation	0	0	0	0
Sanitary Conveniences unsuitable or defective	0	0	0	0
	4	4	2	0

WEST RIDING COUNTY DIVISIONAL HEALTH SERVICES IN GOOLE R.D., 1952

The Public Health Nursing Staff in this Division no longer works according to County District boundaries. Most of the figures in the following summaries refer to Goole R.D., but in certain cases the figures are those for the Rural District and Goole Borough combined, or for Division No. 10 as a whole.

1. BIRTHS:

To	tal notifie	ed	 	 	• • •	• • •	133
Sti	illbirths		 	 			2
Ille	egitimate		 	 			7
	Males		 	 			73
	Females	S	 	 			62

2. PREMATURE BABIES—Babies weighing 5½lb. or less at birth:

(i) Born at home	 4	Stillborn	0
(ii) Born in an institution	 4	• 1	0
Total	 8	, , , , , , , , , , , , , , , , , , , ,	0

3. HEALTH VISITING (Goole R.D. and Borough):

Expectant mothers Children under 1 year Children between 1 and 5 Other cases Ineffective	 1st Visits. 257 475 73 36	Other Visits 395 5380 5950 369	Total. 652 5855 6023 405 1891
			-
Total	 841	12094	14826

4.	CHILD WELFARI	E CLIN	NICS:					
•	(a) Total number first attended the date of the	of chi	ildren inics d	during	the 3	rear an	age d wh	who no at
	(i) under 1 y (ii) over 1 ye							59 1 5
	(b) Total number attended the end of the year	Clinics	durin	under g the	5 y€ year	ears of and wl	age ho a	t the
	(i) under 1 y (ii) over 1 ye							40 44
	Number of session							
	Snaith							50
	Total attendar							547
	Average per							10.9
	Tar er age pro-							
5.	SCHOOL HEALTH	H SERV	VICE:					
	Attendances at So	chool C	linic					1077
	Number attending							14
	Number attending							20
	Number attending							110
	Number prescribe	d Spec	tacles					44
	Number attending							20
	Number inspected	in Sch	ool by	Schoo	1 M.C)		307
	Number inspected	in Sch	nool by	z Scho	ol Nu	ırse		2872
	Number of vermi							144
	Tests for mental	defect.	prima	ary				6
	Re-examinations							5
	Reported to M.D.							()
	Recommended for							1
	Attending Resider	itial So	chools	• • •				0
	The following defe	ects we	re fou	nd at	Medi	cal Ins _l	pecti	ons:
					_	iring F tment.		
	Verminous heads					144		
	Skin					5	4	
	Vision					11	5	
	Other eye condition	ons				6	2	
	Hearing	• • •				1		
	Other ear defects				• • •	12	6	
	Nose and throat		• • •	• • •	• • •	10	19	
	Speech					1	8	
	Cervical glands			• • •	• • •	9	12	
	Heart and circula				• • •	2	4	
	Lungs Developmental					$\frac{2}{2}$	3	
	Orthopædic					$\frac{z}{2}$	ა 3	
	Nervous system		• • •				3	
	Psychological					1	1	
	Other conditions					5	$\hat{7}$	

6. MATERNITY SERVICES:

	ANTE-NATAL CLINIC	(SNA	HTIA				
	Number of patients atte	ending	g				47
	Total number of attend	dances	S				165
	Number of sessions hel						
	Average attendance per						7.5
	In addition, 50 expectar at the Goole Ante-Nata			made	159 at	tenda	mees
	at the Goole Illite-Ivata	ii Ciii	IIC.				
	MOTHERS CONFINED	INT	יושפטו	ΓΔΤ.			
							1.0
	Goole Maternity Home Hazlewood Maternity H						_
	Leeds Hospitals						
	Wakefield Hospitals						
	Doncaster Hospitals						1
	Scunthorpe Hospitals						3
							4.4
	Total	• • •		• • •			44
	COUNTY MIDWIVES:						
		lionr	oonfin	ama ana ta	a in t	ho E	Dunol
	There were 92 domici District during 1952.	пагу	comm	ement	s in t	ne r	iurai
	The following summar	v of	the	work	of the	e Co	untv
	Midwives is for Division						OLIZE'S
	Number of cases						441
	Number of visits						
	Gas and air analgesia				• • •		329
	Number of Midwives	• • •	• • •		• • •	• • •	11
7.	HOME NURSING:						
	Number of cases						110
	Number of visits						3385
8.	HOME HELPS:						
	There were 2 full-time						
	employed during the year	ar and	l they	attend	ed the	follo	wing
	cases:—						
	Lying in						
	Expectant mothers	1					
			\mathbf{A}_{i}	ged ill	ness		3
9.	IMMITNIE ATION ACAI	VICT I	יינוטנור	HEDI	1 2000	in a 1	059.
9.	IMMUNISATION AGAIN	NOT 1	JIPTI	HERIA	aaur.	ing i	952;
	Children under 5 years						85
	Children over 5 years						61
	Total						146
	Booster Doses						261
	Total				• • •		407

Total number of children under 15 years of age who have been immunised up to the 31st December, 1952:—

Age—Years	0-1	1—2	2—3	3—4	45	5—10	10—15	Total
Number	2	51	97	68	84	630	544	1476
Percentage		24.73			89).73	69.42	

10. MENTAL HEALTH:

The number of mentally defective persons under supervision at the end of 1952 was as follows:—

	Male.	Female.	Total.
On Licence from Institutions	 1	0	1
Under Guardianship	 0	1	1
Under Statutory Supervision	 10	7	17
Under Voluntary Supervision	 2	1	3

11. COUNTY AMBULANCE SERVICE:

The following are the details of patients from Division No. 10 carried by W.R.C.C. ambulance during 1952:—

		Goole.	Selby.
Accident cases	 	257	93
Maternity cases	 	138	223
Other cases	 • 2 •	8099	4079
Journeys made	 • • •	2953	2121
Total patients carried	 	8494	4397
Mileage travelled	 	92229	73411

